An image information processing system includes a first storage medium for recording image information, a selector for selecting one of the plurality of recordable portions, and a first recorder for recording image information on the selected recordable portion, a second storage medium having a plurality of recordable portions, a transfer for transferring the image information recorded on the first storage medium to the second storage medium, a designator for designating a recordable portion of the second storage medium for the image information to be transferred, and a second recorder for recording the image information on the designated recordable portion, whereby the image information can be desirably edited.